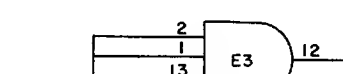
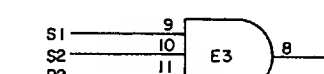
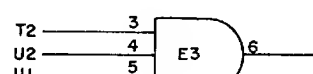
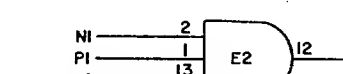
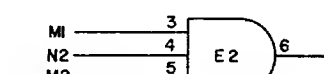
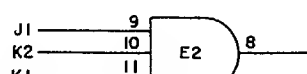
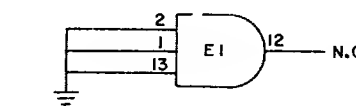
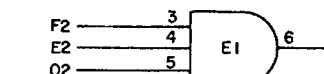
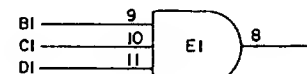


THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1970 BY DIGITAL EQUIPMENT CORPORATION



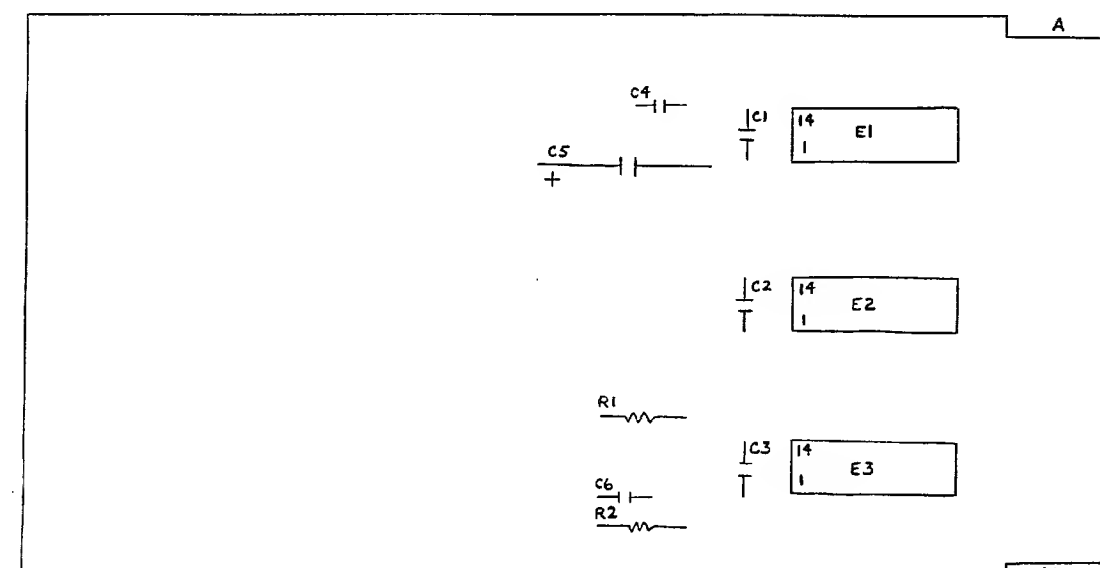
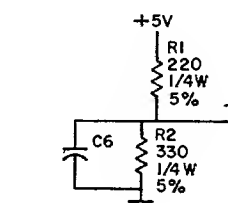
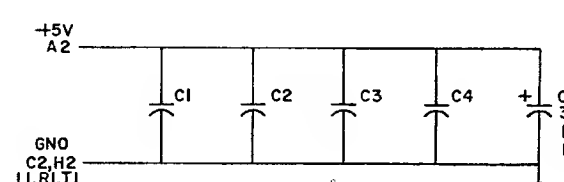
UNLESS OTHERWISE INDICATED:

CAPACITORS ARE .01UF, 100V, 20%

IC'S ARE I074HII

PIN 7 = GND ON ALL IC'S

PIN 14 = +5V



ITEM NO.	DESC PART NO.	DESCRIPTION	QTY	REV
PARTS LIST				
11	9008337-06	HANDLE, FLIP CHIP - MAGENTA	1	
10	9006732	EYELET #GS 4-7	2	
9	I910465	I.C. OECI074HII	3	
8	1300295	RES. 330, 1W, 5%	1	
7	1300271	RES. 220, 1W, 5%	1	
6	1001610	CAP. .01UF, 100V, 20% DISC	5	
5	1000076	CAP. 39UF, 10V, 10% S. TANT	1	
4	50C9290	ETCHED CIRCUIT BOARD	1	
3	R-MH-M175-0-6	MODULE ECO HISTORY		
2	C-AH-M175-0-5	ASSY/DRILLING HOLE LAYOUT		
1	K-CQ-M175-0-4	X-Y COORDINATE HOLE LOCATION		

REVISIONS	REV A
CHG NO	00001A
CHG DATE	12/11/70
ENG	12/11/70
PROD	12/11/70

DEC FORM NO
DRC 102

DR. COOPER	DATE 12/11/70
CHK'D	DATE
ENG	DATE
PROD	DATE

TRANSISTOR & DIODE CONVERSION CHART

DEC EIA DEC EIA

digital
EQUIPMENT
CORPORATION

MAYNARD, MASSACHUSETTS

SEVEN
3 INPUT AND GATES MI75
SIZE CODE NUMBER
C CS MI75-0-1 REV A

PRINTED CIRCUIT REV A